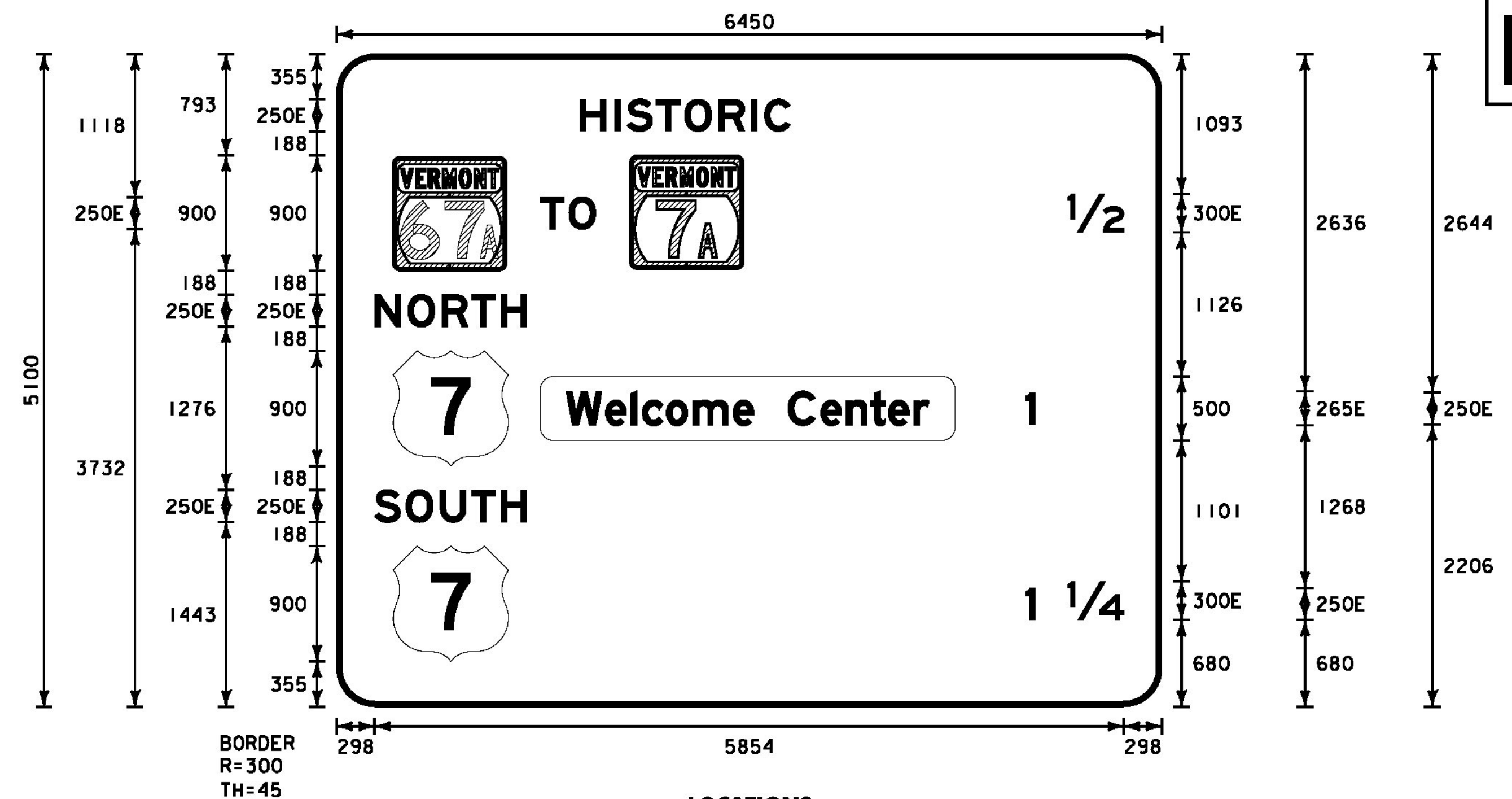


LOCATIONS

VT ROUTE 279 MM 2.30, RT.

COLOR: RETROREFLECTIVE
 WHITE BORDER & SYMBOLS (MINIMUM TYPE IX)
 RETROREFLECTIVE GREEN BACKGROUND (MINIMUM TYPE III)
 MATERIAL: EXTRUDED ALUMINUM PANELS

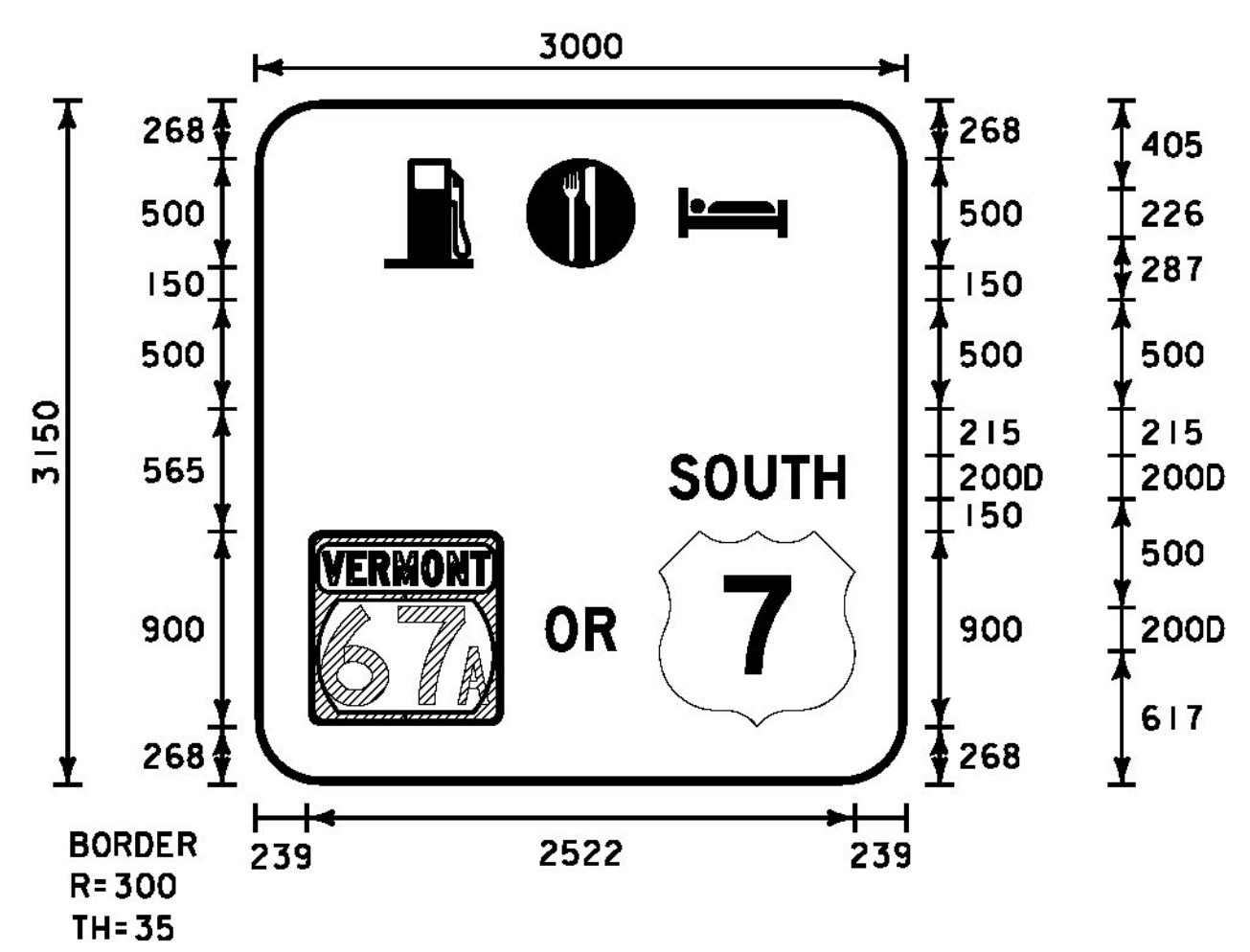


LOCATIONS

VT ROUTE 279 MM 2.50, RT.

COLOR: RETROREFLECTIVE
 WHITE BORDER & SYMBOLS (MINIMUM TYPE IX)
 RETROREFLECTIVE GREEN BACKGROUND (MINIMUM TYPE III)
 MATERIAL: EXTRUDED ALUMINUM PANELS

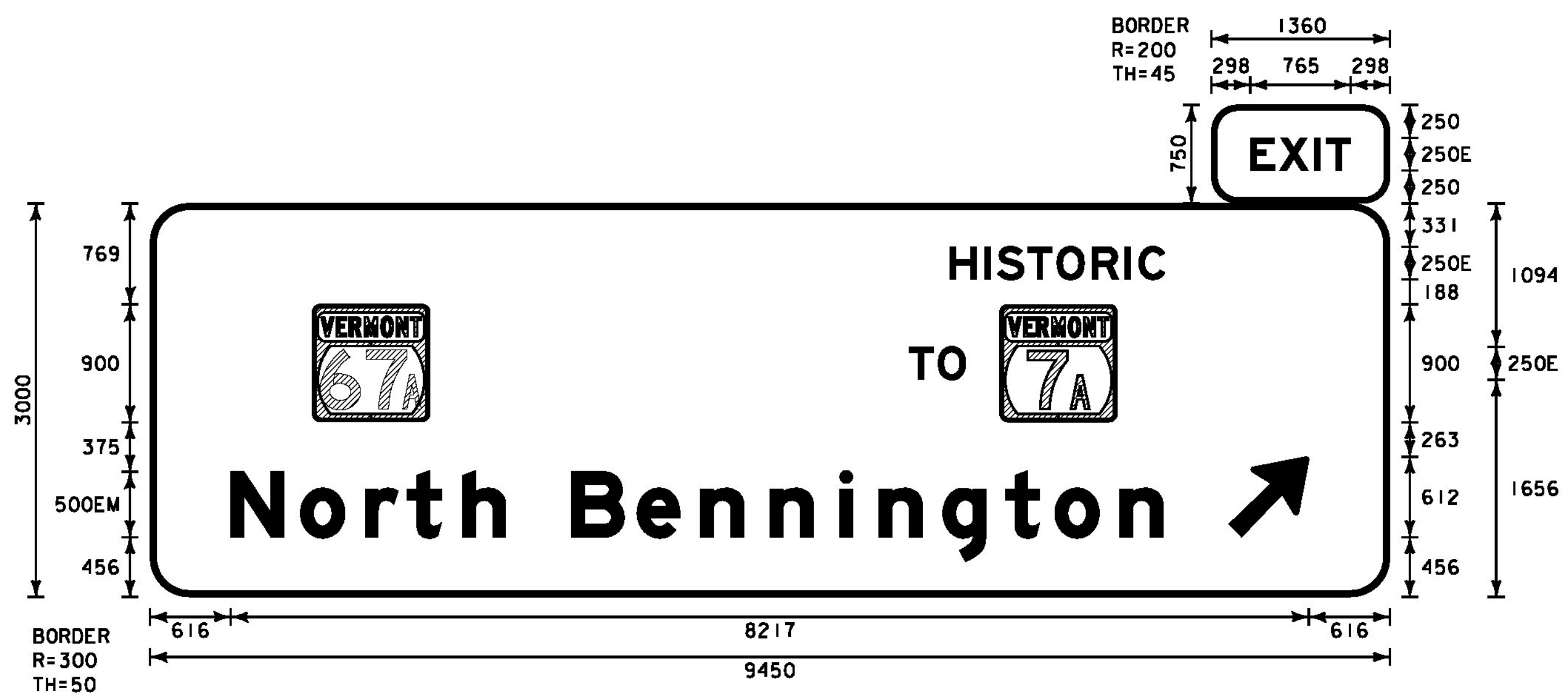
WELCOME CENTER PANEL:
 COLOR: RETROREFLECTIVE WHITE BORDER & SYMBOLS
 RETROREFLECTIVE BLUE BACKGROUND



LOCATIONS

VT ROUTE 279 MM 2.57, RT.

COLOR: RETROREFLECTIVE
 WHITE BORDER & SYMBOLS (MINIMUM TYPE IX)
 RETROREFLECTIVE GREEN BACKGROUND (MINIMUM TYPE III)
 MATERIAL: EXTRUDED ALUMINUM PANELS



LOCATIONS

VT ROUTE 279 MM 2.70, RT.

COLOR: RETROREFLECTIVE
 WHITE BORDER & SYMBOLS (MINIMUM TYPE IX)
 RETROREFLECTIVE GREEN BACKGROUND (MINIMUM TYPE III)
 MATERIAL: EXTRUDED ALUMINUM PANELS

- NOTE:
- REFER TO VTRANS DESIGN STANDARDS FOR ADDITIONAL SIGN DETAILS.
 - ALL DIMENSIONS IN MILLIMETERS (mm) EXCEPT WHERE NOTED.
 - VERMONT ROUTE SHIELDS USED ON GUIDE SIGNS SHALL HAVE A WHITE BORDER AS NOTED ON E-136B.



PROJECT NAME:	BENNINGTON
PROJECT NUMBER:	NH 019-1(54)
FILE NAME: ..\plot_files\zd307c4det.sgn.ptf	PLOT DATE: 1/26/2010
DESIGN SUPERVISOR: GREG EDWARDS	DRAWN BY: STANTEC
DESIGNED BY: MARC FOISY	CHECKED BY: GARY SANTY
TRAFFIC SIGN DETAILS TSD-07	SHEET 210 OF 468

1/26/2010 4:51:51 PM v:\953\active\19530092\transportation\grawma\comtr\act_4\plot_files\zd307c4det.sgn.ptf